Site_No	Samp_No	Location	CAS_NO
R9080515	SJMC-100515-10	SJMC	7440-47-3
R9080515	SJMC-100515-10	SJMC	7440-66-6
R9080515	SJMC-100515-10	SJMC	7440-43-9
R9080515	SJMC-100515-10	SJMC	7439-92-1
R9080515	SJMC-100515-10	SJMC	7440-22-4
R9080515	SJMC-100515-10	SJMC	7440-48-4
R9080515	SJMC-100515-10	SJMC	7440-41-7
R9080515	SJMC-100515-10	SJMC	7782-49-2
R9080515	SJMC-100515-10	SJMC	7440-50-8
R9080515	SJMC-100515-10	SJMC	7440-28-0
R9080515	SJMC-100515-10	SJMC	7439-98-7
R9080515	SJMC-100515-10	SJMC	7439-97-6
R9080515	SJMC-100515-10	SJMC	7440-62-2
R9080515	SJ4C-100515-10	SJ4C	7440-02-0
R9080515	SJMC-100515-10	SJMC	7440-38-2
R9080515	SJMC-100515-10	SJMC	7440-02-0
R9080515	SJMC-100515-10	SJMC	7439-95-4
R9080515	SJMC-100515-10	SJMC	7439-96-5
R9080515	SJMC-100515-10	SJMC	7429-90-5
R9080515	SJMC-100515-10	SJMC	7439-89-6
R9080515	SJMC-100515-10	SJMC	7440-09-7
R9080515	SJMC-100515-10	SJMC	7440-36-0
R9080515	SJLP-100515-10	SJLP	7440-02-0
R9080515	SJMC-100515-10	SJMC	7440-39-3
R9080515	SJMC-100515-10	SJMC	7440-70-2
R9080515	SJMC-100515-10	SJMC	7440-23-5
R9080515	SJ4C-100515-10	SJ4C	7440-43-9
R9080515	SJ4C-100515-10	SJ4C	7440-47-3
R9080515	SJ4C-100515-10	SJ4C	7440-48-4
R9080515	SJ4C-100515-10	SJ4C	7440-50-8
R9080515	SJ4C-100515-10	SJ4C	7440-38-2
R9080515	SJ4C-100515-10	SJ4C	7429-90-5
R9080515	SJ4C-100515-10	SJ4C	7440-66-6
R9080515	SJ4C-100515-10	SJ4C	7440-36-0
R9080515	SJ4C-100515-10	SJ4C	7439-92-1
R9080515	SJ4C-100515-10	SJ4C	7439-97-6
R9080515	SJ4C-100515-10	SJ4C	7439-98-7
R9080515	SJ4C-100515-10	SJ4C	7782-49-2
R9080515	SJ4C-100515-10	SJ4C	7440-22-4
R9080515	SJ4C-100515-10	SJ4C	7440-41-7
R9080515	SJ4C-100515-10	SJ4C	7440-62-2
R9080515	SJ4C-100515-10	SJ4C	7439-96-5
R9080515	SJ4C-100515-10	SJ4C	7440-23-5
R9080515	SJ4C-100515-10	SJ4C	7440-39-3

	······································		
R9080515	SJ4C-100515-10	SJ4C	7440-09-7
R9080515	SJ4C-100515-10	SJ4C	7439-95-4
R9080515	SJ4C-100515-10	SJ4C	7439-89-6
R9080515	SJ4C-100515-10	SJ4C	7440-70-2
R9080515	SJ4C-100515-10	SJ4C	7440-28-0
R9080515	SJLP-100515-10	SJLP	7439-96-5
R9080515	SJLP-100515-10	SJLP	7440-41-7
R9080515	SJLP-100515-10	SJLP	7440-66-6
R9080515	SJLP-100515-10	SJLP	7440-62-2
R9080515	SJLP-100515-10	SJLP	7440-28-0
R9080515	SJLP-100515-10	SJLP	7782-49-2
R9080515	SJLP-100515-10	SJLP	7440-38-2
R9080515	SJLP-100515-10	SJLP	7440-09-7
R9080515	SJLP-100515-10	SJLP	7440-50-8
R9080515	SJLP-100515-10	SJLP	7440-23-5
R9080515	SJLP-100515-10	SJLP	7440-39-3
R9080515	SJLP-100515-10	SJLP	7439-98-7
R9080515	SJLP-100515-10	SJLP	7439-92-1
R9080515	SJLP-100515-10	SJLP	7439-89-6
R9080515	SJLP-100515-10	SJLP	7440-70-2
R9080515	SJLP-100515-10	SJLP	7429-90-5
R9080515	SJLP-100515-10	SJLP	7440-22-4
R9080515	SJLP-100515-10	SJLP	7439-95-4
R9080515	SJMH-100515-09	SJMH	7440-09-7
R9080515	SJLP-100515-10	SJLP	7439-97-6
R9080515	SJLP-100515-10	SJLP	7440-48-4
R9080515	SJLP-100515-10	SJLP	7440-47-3
R9080515	SJLP-100515-10	SJLP	7440-43-9
R9080515	SJLP-100515-10	SJLP	7440-36-0
R9080515	SJSR-100515-10	SJSR	7440-70-2
R9080515	SJSR-100515-10	SJSR	7440-43-9
R9080515	SJSR-100515-10	SJSR	7440-41-7
R9080515	SJSR-100515-10	SJSR	7440-50-8
R9080515	SJSR-100515-10	SJSR	7439-95-4
R9080515	SJSR-100515-10	SJSR	7439-96-5
R9080515	SJSR-100515-10	SJSR	7440-48-4
R9080515	SJSR-100515-10	SJSR	7440-47-3
R9080515	SJSR-100515-10	SJSR	7440-23-5
R9080515	SJSR-100515-10	SJSR	7440-36-0
R9080515	SJSR-100515-10	SJSR	7439-92-1
R9080515	SJSR-100515-10	SJSR	7429-90-5
R9080515	SJSR-100515-10	SJSR	7440-38-2
R9080515	SJSR-100515-10	SJSR	7440-62-2
R9080515	SJSR-100515-10	SJSR	7439-89-6
R9080515	SJSR-100515-10	SJSR	7440-39-3

R9080515 SJSR-100515-10 SJSR 7440-28-6 R9080515 SJSR-100515-10 SJSR 7440-09-7 R9080515 SJSR-100515-10 SJSR 7440-02-6 R9080515 SJSR-100515-10 SJSR 7439-98-7 R9080515 SJSR-100515-10 SJSR 7440-22-6 R9080515 SJSR-100515-10 SJSR 7440-66-6 R9080515 SJSR-100515-10 SJSR 7782-49-7 R9080515 SJSR-100515-10 SJSR 7782-49-7 R9080515 SJMH-100515-10 SJMH 7440-23-7 R9080515 SJMH-100515-10 SJMH 7440-23-7 R9080515 SJMH-100515-09 SJMH 7440-23-7 R9080515 SJMH-100515-09 SJMH 7440-28-6 R9080515 SJMH-100515-09 SJMH 7440-28-6 R9080515 SJMH-100515-09 SJMH 7439-98-7 R9080515 SJMH-100515-09 SJMH 7439-98-7 R9080515 SJMH-100515-09 SJMH 7439-98-7 R908051	
R9080515 SJSR-100515-10 SJSR 7440-02-0 R9080515 SJSR-100515-10 SJSR 7439-98-1 R9080515 SJSR-100515-10 SJSR 7440-66-1 R9080515 SJSR-100515-10 SJSR 7439-97-1 R9080515 SJSR-100515-10 SJSR 7782-49-1 R9080515 SJMH-100515-10 SJMH 7440-36-1 R9080515 SJMH-100515-10 SJMH 7440-23-1 R9080515 SJMH-100515-09 SJMH 7439-97-1 R9080515 SJMH-100515-09 SJMH 7429-90-1 R9080515 SJMH-100515-09 SJMH 7440-28-1 R9080515 SJMH-100515-09 SJMH 7440-28-1 R9080515 SJMH-100515-09 SJMH 7439-97-1 R9080515 SJMH-100515-10 SJMH 7439-98-1 R9080515 SJMH-100515-09 SJMH 7439-98-1 R9080515 SJMH-100515-09 SJMH 7440-66-1 R9080515 SJMH-100515-10 SJMH 7440-66-1 R9080515 SJMH-100515-10 SJMH 7440-66-1	·
R9080515 SJSR-100515-10 SJSR 7439-98- R9080515 SJSR-100515-10 SJSR 7440-22- R9080515 SJSR-100515-10 SJSR 7440-66- R9080515 SJSR-100515-10 SJSR 7439-97- R9080515 SJSR-100515-10 SJMH 7440-36- R9080515 SJMH-100515-10 SJMH 7440-36- R9080515 SJMH-100515-09 SJMH 7439-97- R9080515 SJMH-100515-09 SJMH 7429-90- R9080515 SJMH-100515-09 SJMH 7440-28- R9080515 SJMH-100515-09 SJMH 7440-02- R9080515 SJMH-100515-10 SJMH 7439-97- R9080515 SJMH-100515-10 SJMH 7439-98- R9080515 SJMH-100515-10 SJMH 7782-49- R9080515 SJMH-100515-10 SJMH 7782-49- R9080515 SJMH-100515-10 SJMH 7440-66- R9080515 SJMH-100515-09 SJMH 7440-66-	0
R9080515 SJSR-100515-10 SJSR 7440-22-4 R9080515 SJSR-100515-10 SJSR 7440-66-6 R9080515 SJSR-100515-10 SJSR 7439-97-6 R9080515 SJSR-100515-10 SJMH 7440-36-6 R9080515 SJMH-100515-10 SJMH 7440-23-5 R9080515 SJMH-100515-09 SJMH 7439-97-6 R9080515 SJMH-100515-09 SJMH 7440-28-6 R9080515 SJMH-100515-09 SJMH 7440-28-6 R9080515 SJMH-100515-09 SJMH 7440-02-6 R9080515 SJMH-100515-10 SJMH 7439-97-6 R9080515 SJMH-100515-09 SJMH 7439-98-7-6 R9080515 SJMH-100515-09 SJMH 7782-49-7-6 R9080515 SJMH-100515-10 SJMH 7782-49-7-6 R9080515 SJMH-100515-10 SJMH 7440-66-6 R9080515 SJMH-100515-09 SJMH 7440-66-6 R9080515 SJMH-100515-10 SJMH 7440-66-6	***************************************
R9080515 SJSR-100515-10 SJSR 7440-66-6 R9080515 SJSR-100515-10 SJSR 7439-97-6 R9080515 SJSR-100515-10 SJSR 7782-49-7 R9080515 SJMH-100515-10 SJMH 7440-36-6 R9080515 SJMH-100515-09 SJMH 7439-97-6 R9080515 SJMH-100515-09 SJMH 7429-90-7 R9080515 SJMH-100515-09 SJMH 7440-28-6 R9080515 SJMH-100515-09 SJMH 7440-02-6 R9080515 SJMH-100515-09 SJMH 7439-98-7 R9080515 SJMH-100515-09 SJMH 7439-98-7 R9080515 SJMH-100515-09 SJMH 7439-98-7 R9080515 SJMH-100515-09 SJMH 7440-66-6 R9080515 SJMH-100515-09 SJMH 7440-66-6 R9080515 SJMH-100515-10 SJMH 7440-66-6	
R9080515 SJSR-100515-10 SJSR 7439-97-0 R9080515 SJSR-100515-10 SJSR 7782-49-1 R9080515 SJMH-100515-10 SJMH 7440-36-0 R9080515 SJMH-100515-09 SJMH 7439-97-0 R9080515 SJMH-100515-09 SJMH 7429-90-0 R9080515 SJMH-100515-09 SJMH 7440-28-0 R9080515 SJMH-100515-09 SJMH 7440-02-0 R9080515 SJMH-100515-10 SJMH 7439-97-0 R9080515 SJMH-100515-09 SJMH 7439-98-0 R9080515 SJMH-100515-10 SJMH 7782-49-0 R9080515 SJMH-100515-10 SJMH 7440-66-0 R9080515 SJMH-100515-09 SJMH 7440-66-0 R9080515 SJMH-100515-10 SJMH 7440-66-0 R9080515 SJMH-100515-10 SJMH 7440-62-1	·····
R9080515 SJSR-100515-10 SJSR 7782-49-3 R9080515 SJMH-100515-10 SJMH 7440-36-4 R9080515 SJMH-100515-10 SJMH 7440-23-3 R9080515 SJMH-100515-09 SJMH 7429-90-3 R9080515 SJMH-100515-09 SJMH 7440-28-4 R9080515 SJMH-100515-09 SJMH 7440-02-4 R9080515 SJMH-100515-10 SJMH 7439-97-4 R9080515 SJMH-100515-09 SJMH 7439-98-3 R9080515 SJMH-100515-10 SJMH 7782-49-3 R9080515 SJMH-100515-09 SJMH 7440-66-4 R9080515 SJMH-100515-09 SJMH 7440-66-4 R9080515 SJMH-100515-09 SJMH 7440-66-4 R9080515 SJMH-100515-10 SJMH 7440-66-4	
R9080515 SJMH-100515-10 SJMH 7440-36-6 R9080515 SJMH-100515-10 SJMH 7440-23-3 R9080515 SJMH-100515-09 SJMH 7429-90-3 R9080515 SJMH-100515-09 SJMH 7440-28-6 R9080515 SJMH-100515-09 SJMH 7440-02-6 R9080515 SJMH-100515-10 SJMH 7439-97-6 R9080515 SJMH-100515-09 SJMH 7439-98-7 R9080515 SJMH-100515-10 SJMH 7782-49-7 R9080515 SJMH-100515-09 SJMH 7440-66-6 R9080515 SJMH-100515-10 SJMH 7440-66-6 R9080515 SJMH-100515-10 SJMH 7440-62-7	
R9080515 SJMH-100515-10 SJMH 7440-23-3 R9080515 SJMH-100515-09 SJMH 7439-97-6 R9080515 SJMH-100515-09 SJMH 7440-28-6 R9080515 SJMH-100515-09 SJMH 7440-02-6 R9080515 SJMH-100515-10 SJMH 7439-97-6 R9080515 SJMH-100515-09 SJMH 7439-98-7 R9080515 SJMH-100515-10 SJMH 7782-49-7 R9080515 SJMH-100515-09 SJMH 7440-66-6 R9080515 SJMH-100515-10 SJMH 7440-66-6 R9080515 SJMH-100515-10 SJMH 7440-66-6	
R9080515 SJMH-100515-09 SJMH 7439-97-0 R9080515 SJMH-100515-09 SJMH 7429-90-3 R9080515 SJMH-100515-09 SJMH 7440-28-0 R9080515 SJMH-100515-09 SJMH 7439-97-0 R9080515 SJMH-100515-09 SJMH 7439-98-0 R9080515 SJMH-100515-10 SJMH 7782-49-0 R9080515 SJMH-100515-09 SJMH 7440-66-0 R9080515 SJMH-100515-10 SJMH 7440-62-0	
R9080515 SJMH-100515-09 SJMH 7429-90-1 R9080515 SJMH-100515-09 SJMH 7440-02-0 R9080515 SJMH-100515-09 SJMH 7439-97-0 R9080515 SJMH-100515-09 SJMH 7439-98-0 R9080515 SJMH-100515-10 SJMH 7782-49-0 R9080515 SJMH-100515-09 SJMH 7440-66-0 R9080515 SJMH-100515-10 SJMH 7440-66-0 R9080515 SJMH-100515-10 SJMH 7440-62-0	
R9080515 SJMH-100515-09 SJMH 7440-28-0 R9080515 SJMH-100515-09 SJMH 7440-02-0 R9080515 SJMH-100515-10 SJMH 7439-97-0 R9080515 SJMH-100515-09 SJMH 7782-49-0 R9080515 SJMH-100515-09 SJMH 7440-66-0 R9080515 SJMH-100515-10 SJMH 7440-62-0	
R9080515 SJMH-100515-09 SJMH 7440-02-0 R9080515 SJMH-100515-10 SJMH 7439-97-0 R9080515 SJMH-100515-09 SJMH 7439-98-0 R9080515 SJMH-100515-10 SJMH 7782-49-0 R9080515 SJMH-100515-09 SJMH 7440-66-0 R9080515 SJMH-100515-10 SJMH 7440-62-0	
R9080515 SJMH-100515-10 SJMH 7439-97-6 R9080515 SJMH-100515-09 SJMH 7439-98-7 R9080515 SJMH-100515-10 SJMH 7782-49-7 R9080515 SJMH-100515-09 SJMH 7440-66-6 R9080515 SJMH-100515-10 SJMH 7440-62-7	
R9080515 SJMH-100515-09 SJMH 7439-98-7 R9080515 SJMH-100515-10 SJMH 7782-49-7 R9080515 SJMH-100515-09 SJMH 7440-66-6 R9080515 SJMH-100515-10 SJMH 7440-62-7	
R9080515 SJMH-100515-10 SJMH 7782-49-3 R9080515 SJMH-100515-09 SJMH 7440-66-4 R9080515 SJMH-100515-10 SJMH 7440-62-3	
R9080515 SJMH-100515-09 SJMH 7440-66-6 R9080515 SJMH-100515-10 SJMH 7440-62-2	
R9080515 SJMH-100515-10 SJMH 7440-62-	
V2000212 21MIL-100212-10 22MIL 1440-41-	
R9080515 SJMH-100515-10 SJMH 7440-39-	***************************************
R9080515 SJMH-100515-10 SJMH 7440-35-	
R9080515 SJMH-100515-10 SJMH 7440-38-	
R9080515 SJMH-100515-10 SJMH 7440-28-0	
R9080515 SJMH-100515-10 SJMH 7440-48-4	
R9080515 SJMH-100515-09 SJMH 7439-89-0	
R9080515 SJMH-100515-09 SJMH 7439-92-:	
R9080515 SJMH-100515-09 SJMH 7440-50-	
R9080515 SJMH-100515-09 SJMH 7440-48-4	
R9080515 SJMH-100515-09 SJMH 7440-47-3	
R9080515 SJMH-100515-09 SJMH 7440-47-	· · · · · · · · · · · · · · · · · · ·
R9080515 SJMH-100515-09 SJMH 7440-41-	
R9080515 SJMH-100515-09 SJMH 7440-41-	
R9080515 SJMH-100515-09 SJMH 7440-02-	
R9080515 SJMH-100515-10 SJMH 7439-95-4	·····
R9080515 SJMH-100515-09 SJMH 7439-96-5 R9080515 SJMH-100515-09 SJMH 7782-49-3	
R9080515 SJMH-100515-09 SJMH 7440-23-5	

905 10	***************************************
R9080515 SJMH-100515-09 SJMH 7439-95-4	
R9080515 SJMH-100515-09 SJMH 7440-70-7	
R9080515 SJMH-100515-09 SJMH 7440-39-3	
R9080515 SJMH-100515-09 SJMH 7440-36-0	······································
R9080515 SJMH-100515-10 SJMH 7440-66-	-
R9080515 SJMH-100515-10 SJMH 7439-89-0	***************************************

R9080515	SJMH-100515-10	SJMH	7440-22-4
R9080515	SJMH-100515-10	SJMH	7440-02-0
R9080515	SJMH-100515-10	SJMH	7439-98-7
R9080515	SJMH-100515-10	SJMH	7439-96-5
R9080515	SJMH-100515-10	SJMH	7439-92-1
R9080515	SJMH-100515-10	SJMH	7440-50-8
R9080515	SJMH-100515-10	SJMH	7440-70-2
R9080515	SJMH-100515-10	SJMH	7440-43-9
R9080515	SJMH-100515-10	SJMH	7440-09-7
R9080515	SJMH-100515-10	SJMH	7429-90-5
R9080515	SJLP-100815-10	SJLP	7440-66-6
R9080515	SJLP-100815-10	SJLP	7440-28-0
R9080515	SJLP-100815-10	SJLP	7782-49-2
R9080515	SJLP-100815-10	SJLP	7440-62-2
R9080515	SJLP-100815-10	SJLP	7439-92-1
R9080515	SJLP-100815-10	SJLP	7439-96-5
R9080515	SJLP-100815-10	SJLP	7440-23-5
R9080515	SJLP-100815-10	SJLP	7439-95-4
R9080515	SJMC-100815-10	SJMC	7440-41-7
R9080515	SJLP-100815-10	SJLP	7440-36-0
R9080515	SJLP-100815-10	SJLP	7440-38-2
R9080515	SJLP-100815-10	SJLP	7440-39-3
R9080515	SJLP-100815-10	SJLP	7440-43-9
R9080515	SJLP-100815-10	SJLP	7440-50-8
R9080515	SJLP-100815-10	SJLP	7439-97-6
R9080515	SJLP-100815-10	SJLP	7440-48-4
R9080515	SJLP-100815-10	SJLP	7440-22-4
R9080515	SJLP-100815-10	SJLP	7440-41-7
R9080515	SJLP-100815-10	SJLP	7439-89-6
R9080515	SJLP-100815-10	SJLP	7440-70-2
R9080515	SJLP-100815-10	SJLP	7429-90-5
R9080515	SJLP-100815-10	SJLP	7440-02-0
R9080515	SJLP-100815-10	SJLP	7439-98-7
R9080515	SJLP-100815-10	SJLP	7440-47-3
R9080515	SJMC-100815-10	SJMC	7439-98-7
R9080515	SJMC-100815-10	SJMC	7440-39-3
R9080515	SJMC-100815-10	SJMC	7440-48-4
R9080515	SJMC-100815-10	SJMC	7440-50-8
R9080515	SJMC-100815-10	SJMC	7440-02-0
R9080515	SJMC-100815-10	SJMC	7440-43-9
R9080515	SJMC-100815-10	SJMC	7440-28-0
R9080515	SJMC-100815-10	SJMC	7440-47-3
R9080515	SJMC-100815-10	SJMC	7440-22-4
R9080515	SJMC-100815-10	SJMC	7439-92-1
R9080515	SJMC-100815-10	SJMC	7440-38-2

R9080515	SJMC-100815-10	SJMC	7440-36-0
R9080515	SJMC-100815-10	SJMC	7440-09-7
R9080515	SJMC-100815-10	SJMC	7439-95-4
R9080515	SJMC-100815-10	SJMC	7439-89-6
R9080515	SJMC-100815-10	SJMC	7439-97-6
R9080515	SJMC-100815-10	SJMC	7440-62-2
R9080515	SJMC-100815-10	SJMC	7440-66-6
R9080515	SJMC-100815-10	SJMC	7439-96-5
R9080515	SJMC-100815-10	SJMC	7429-90-5
R9080515	SJMC-100815-10	SJMC	7440-23-5
R9080515	SJMC-100815-10	SJMC	7782-49-2
R9080515	SJ4C-100815-10	SJ4C	7439-98-7
R9080515	SJ4C-100815-10	SJ4C	7439-89-6
R9080515	SJ4C-100815-10	SJ4C	7440-50-8
R9080515	SJ4C-100815-10	SJ4C	7439-96-5
R9080515	SJ4C-100815-10	SJ4C	7440-02-0
R9080515	SJ4C-100815-10	SJ4C	7440-28-0
R9080515	SJ4C-100815-10	SJ4C	7440-43-9
R9080515	SJ4C-100815-10	SJ4C	7440-62-2
R9080515	SJ4C-100815-10	SJ4C	7440-66-6
R9080515	SJ4C-100815-10	SJ4C	7439-97-6
R9080515	SJLP-100815-10	SJLP	7440-09-7
R9080515	SJ4C-100815-10	SJ4C	7439-92-1
R9080515	SJ4C-100815-10	SJ4C	7440-47-3
R9080515	SJ4C-100815-10	SJ4C	7782-49-2
R9080515	SJ4C-100815-10	SJ4C	7440-39-3
R9080515	SJ4C-100815-10	SJ4C	7440-48-4
R9080515	SJ4C-100815-10	SJ4C	7440-22-4
R9080515	SJ4C-100815-10	SJ4C	7440-70-2
R9080515	SJ4C-100815-10	SJ4C	7439-95-4
R9080515	SJ4C-100815-10	SJ4C	7440-09-7
R9080515	SJ4C-100815-10	SJ4C	7440-23-5
R9080515	SJ4C-100815-10	SJ4C	7440-38-2
R9080515	SJ4C-100815-10	SJ4C	7440-41-7
R9080515	SJ4C-100815-10	SJ4C	7429-90-5
R9080515	SJ4C-100815-10	SJ4C	7440-36-0
R9080515	SJMH-100815-10	SJMH	7440-28-0
R9080515	SJMH-100815-10	SJMH	7440-62-2
R9080515	SJMH-100815-10	SJMH	7440-66-6
R9080515	SJMH-100815-10	SJMH	7440-43-9
R9080515	SJMH-100815-10	SJMH	7429-90-5
R9080515	SJMH-100815-10	SJMH	7439-98-7
R9080515	SJMH-100815-10	SJMH	7439-96-5
R9080515	SJMH-100815-10	SJMH	7440-39-3
R9080515	SJMC-100815-10	SJMC	7440-70-2

	······		
R9080515	SJMH-100815-10	SJMH	7440-70-2
R9080515	SJMH-100815-10	SJMH	7439-89-6
R9080515	SJMH-100815-10	SJMH	7439-95-4
R9080515	SJMH-100815-10	SJMH	7440-09-7
R9080515	SJMH-100815-10	SJMH	7440-23-5
R9080515	SJMH-100815-10	SJMH	7440-22-4
R9080515	SJMH-100815-10	SJMH	7440-38-2
R9080515	SJMH-100815-10	SJMH	7440-41-7
R9080515	SJMH-100815-10	SJMH	7440-02-0
R9080515	SJMH-100815-10	SJMH	7440-47-3
R9080515	SJMH-100815-10	SJMH	7439-97-6
R9080515	SJMH-100815-10	SJMH	7440-50-8
R9080515	SJMH-100815-10	SJMH	7439-92-1
R9080515	SJMH-100815-10	SJMH	7782-49-2
R9080515	SJMH-100815-10	SJMH	7440-36-0
R9080515	SJSR-100815-10	SJSR	7440-41-7
R9080515	SJSR-100815-10	SJSR	7439-98-7
R9080515	SJSR-100815-10	SJSR	7439-96-5
R9080515	SJSR-100815-10	SJSR	7439-92-1
R9080515	SJSR-100815-10	SJSR	7440-70-2
R9080515	SJSR-100815-10	SJSR	7440-48-4
R9080515	SJSR-100815-10	SJSR	7782-49-2
R9080515	SJSR-100815-10	SJSR	7440-43-9
R9080515	SJSR-100815-10	SJSR	7440-22-4
R9080515	SJSR-100815-10	SJSR	7440-39-3
R9080515	SJSR-100815-10	SJSR	7440-38-2
R9080515	SJSR-100815-10	SJSR	7440-36-0
R9080515	SJSR-100815-10	SJSR	7440-23-5
R9080515	SJSR-100815-10	SJSR	7440-09-7
R9080515	SJSR-100815-10	SJSR	7439-95-4
R9080515	SJSR-100815-10	SJSR	7439-89-6
R9080515	SJSR-100815-10	SJSR	7429-90-5
R9080515	SJSR-100815-10	SJSR	7440-02-0
R9080515	SJMH-100815-09	SJMH	7782-49-2
R9080515	SJSR-100815-10	SJSR	7440-47-3
R9080515	SJSR-100815-10	SJSR	7439-97-6
R9080515	SJSR-100815-10	SJSR	7440-66-6
R9080515	SJSR-100815-10	SJSR	7440-62-2
R9080515	SJSR-100815-10	SJSR	7440-28-0
R9080515	SJMH-100815-10	SJMH	7440-48-4
R9080515	SJMH-100815-09	SJMH	7440-23-5
R9080515	SJMH-100815-09	SJMH	7439-97-6
R9080515	SJMH-100815-09	SJMH	7440-66-6
R9080515	SJMH-100815-09	SJMH	7440-62-2
R9080515	SJMH-100815-09	SJMH	7440-28-0

R9080515	SJMH-100815-09	SJMH	7440-22-4
R9080515	SJMH-100815-09	SJMH	7439-98-7
R9080515	SJMH-100815-09	SJMH	7440-02-0
R9080515	SJMH-100815-09	SJMH	7440-36-0
R9080515	SJMH-100815-09	SJMH	7439-96-5
R9080515	SJMH-100815-09	SJMH	7440-50-8
R9080515	SJMH-100815-09	SJMH	7429-90-5
R9080515	SJMH-100815-09	SJMH	7440-70-2
R9080515	SJMH-100815-09	SJMH	7439-89-6
R9080515	SJMH-100815-09	SJMH	7439-95-4
R9080515	SJMH-100815-09	SJMH	7440-09-7
R9080515	SJMH-100815-09	SJMH	7440-48-4
R9080515	SJMH-100815-09	SJMH	7440-47-3
R9080515	SJSR-100815-10	SJSR	7440-50-8
R9080515	SJMH-100815-09	SJMH	7440-43-9
R9080515	SJMH-100815-09	SJMH	7440-41-7
R9080515	SJMH-100815-09	SJMH	7440-39-3
R9080515	SJMH-100815-09	SJMH	7440-38-2
R9080515	SJMH-100815-09	SJMH	7439-92-1

Analyte	Total_Or_Disolved	Result Result_Units
Chromium	T	12 mg/Kg
Zinc	T	46 mg/Kg
Cadmium	Т	0.079 mg/Kg
Lead	Т	9.3 mg/Kg
Silver	T	0.069 mg/Kg
Cobalt	Т	7.1 mg/Kg
Beryllium	T	0.84 mg/Kg
Selenium	Т	0.19 mg/Kg
Copper	T	16 mg/Kg
Thallium	T	0.21 mg/Kg
Molybdenum	T	0.18 mg/Kg
Mercury	Т	0.017 mg/Kg
Vanadium	T	24 mg/Kg
Nickel	Т	6.8 mg/Kg
Arsenic	T	2.9 mg/Kg
Nickel	T	11 mg/Kg
Magnesium	T	4900 mg/Kg
Manganese	T	320 mg/Kg
Aluminum	T	13000 mg/Kg
Iron	Т	15000 mg/Kg
Potassium	T	2400 mg/Kg
Antimony	Т	0.02 mg/Kg
Nickel	T	3.3 mg/Kg
Barium	T	190 mg/Kg
Calcium	T	13000 mg/Kg
Sodium	T	550 mg/Kg
Cadmium	T	0.084 mg/Kg
Chromium	T	6.6 mg/Kg
Cobalt	T	4.9 mg/Kg
Copper	T	7.9 mg/Kg
Arsenic	T	2.2 mg/Kg
Aluminum	T	6200 mg/Kg
Zinc	**************************************	29 mg/Kg
Antimony	T	0.018 mg/Kg
Lead	TT	6.2 mg/Kg
Mercury	T	0.0089 mg/Kg
Molybdenum		0.2 mg/Kg
Selenium	T	0.17 mg/Kg
Silver		0.03 mg/Kg
Beryllium	T	0.51mg/Kg
Vanadium	T	15 mg/Kg
Manganese	T	240 mg/Kg
Sodium	reasterneasen	340 mg/Kg
Barium	T	180 mg/Kg

Potassium	Т	1200 mg/Kg
Magnesium	T	2300 mg/Kg
Iron	Т	9700 mg/Kg
Calcium	T	5800 mg/Kg
Thallium	T	0.13 mg/Kg
Manganese	Τ	170 mg/Kg
Beryllium	T	0.28 mg/Kg
Zinc	T	14 mg/Kg
Vanadium	T	7.5 mg/Kg
Thallium	T	0.054 mg/Kg
Selenium	Т	0.15 mg/Kg
Arsenic	T	1.7 mg/Kg
Potassium	T	620 mg/Kg
Copper		3.5 mg/Kg
Sodium	T	150 mg/Kg
Barium	T	160 mg/Kg
Molybdenum	T	0.12 mg/Kg
Lead	T	3.7 mg/Kg
Iron	T	4900 mg/Kg
Calcium	T	2800 mg/Kg
Aluminum	T	3200 mg/Kg
Silver	T	0.023 mg/Kg
Magnesium	T	910 mg/Kg
Potassium	T	820 mg/Kg
Mercury	T	0.013 mg/Kg
Cobalt		2.7 mg/Kg
Chromium	T	3.1 mg/Kg
Cadmium	·	0.024mg/Kg
Antimony	T	0.016 mg/Kg
Calcium	T	2800 mg/Kg
Cadmium	T	0.039 mg/Kg
Beryllium	T	0.3 mg/Kg
Copper	T	3.9 mg/Kg
Magnesium		930 mg/Kg
Manganese	T	170 mg/Kg
Cobalt	T	2.5 mg/Kg
Chromium	T	3.1mg/Kg
Sodium	T	150 mg/Kg
Antimony	T	0.016mg/Kg
Lead	T	4.8mg/Kg
Aluminum	T	3200 mg/Kg
Arsenic	T	1.5 mg/Kg
Vanadium	T	7.7 mg/Kg
		7.7 mg/kg 5000 mg/Kg
lron Barium	T	150 mg/Kg
Darrulli	Í	Toollik/y&

Thallium	Т	0.058 mg/Kg
Potassium	Т	630 mg/Kg
Nickel	Γ	3.2 mg/Kg
Molybdenum	T	0.15 mg/Kg
Silver	Γ	0.023 mg/Kg
Zinc	T	18 mg/Kg
Mercury	Т	0.0079 mg/Kg
Selenium	Т	0.15 mg/Kg
Antimony	Т	0.016 mg/Kg
Sodium	Т	110 mg/Kg
Mercury	Τ	0.0076 mg/Kg
Aluminum	Т	2900 mg/Kg
Thallium	Τ	0.047 mg/Kg
Nickel	Т	3.7 mg/Kg
Mercury	Т	0.0073 mg/Kg
Molybdenum	T	0.077 mg/Kg
Selenium	Т	0.16 mg/Kg
Zinc	T	10 mg/Kg
Vanadium	T	6.5 mg/Kg
Beryllium	T	0.19 mg/Kg
Barium	Τ	91 mg/Kg
Arsenic	T	0.76 mg/Kg
Chromium	T	4.3 mg/Kg
Thallium	T	0.039 mg/Kg
Cobalt	T	1.8 mg/Kg
Iron	T	3800 mg/Kg
Lead	T	2.4 mg/Kg
Copper	T	1.7 mg/Kg
Cobalt	T	1.6 mg/Kg
Chromium	T	3.7 mg/Kg
Cadmium	T	0.061 mg/Kg
Beryllium	T	0.22 mg/Kg
Vanadium	T	5.4 mg/Kg
Arsenic	T	0.73 mg/Kg
Magnesium	T	3800 mg/Kg
Manganese	T	140 mg/Kg
Selenium	Т	0.14 mg/Kg
Sodium	T	100 mg/Kg
Silver	Т	0.041 mg/Kg
Magnesium	T	3600 mg/Kg
Calcium	T	24000 mg/Kg
Barium	T	82 mg/Kg
Antimony	T	0.027mg/Kg
Zinc	ealain	11 mg/Kg
Iron	T	4100 mg/Kg

Silver	Γ	0.024 mg/Kg
Nickel	F	4.2 mg/Kg
Molybdenum	T	0.055 mg/Kg
Manganese	T	150 mg/Kg
Lead	Т	2.9 mg/Kg
Copper	T	1.7 mg/Kg
Calcium	T	25000 mg/Kg
Cadmium	T	0.082 mg/Kg
Potassium	T	830 mg/Kg
Aluminum	T	3000 mg/Kg
Zinc	Т	13 mg/Kg
Thallium	T	0.12 mg/Kg
Selenium	Т	0.16 mg/Kg
Vanadium	T	8.5 mg/Kg
Lead	Γ	4.3 mg/Kg
Manganese	Γ	150 mg/Kg
Sodium	Γ	140 mg/Kg
Magnesium		1100 mg/Kg
Beryllium	T	0.46 mg/Kg
Antimony	T	0.017 mg/Kg
Arsenic	Γ	1.7 mg/Kg
Barium	T	340 mg/Kg
Cadmium	Т	0.048 mg/Kg
Copper	T	3.7 mg/Kg
Mercury	Т	0.0086 mg/Kg
Cobalt	T	2.5 mg/Kg
Silver	Т	0.024 mg/Kg
Beryllium	T	0.29 mg/Kg
Iron	Т	5700 mg/Kg
Calcium	T	3100 mg/Kg
Aluminum	Т	3600 mg/Kg
Nickel	T	3 mg/Kg
Molybdenum	Т	0.24 mg/Kg
Chromium	T	3.3 mg/Kg
Molybdenum	T	0.28 mg/Kg
Barium	Γ	180 mg/Kg
Cobalt	Г	4mg/Kg
Copper		7.1 mg/Kg
Nickel	Т	6.6 mg/Kg
Cadmium	T	0.13 mg/Kg
Thallium	Т	0.12 mg/Kg
Chromium	Τ	6mg/Kg
Silver	Г	0.027mg/Kg
Lead	neiseastneiseastneiseastneiseastneiseastneiseastneiseastneiseastneiseastneiseastneiseastneiseastneiseastneisea T	6.7 mg/Kg
Arsenic	T	2.4 mg/Kg

Antimony	Т	0.019 mg/Kg
Potassium	T	1600 mg/Kg
Magnesium	T	4700 mg/Kg
Iron	T	9300 mg/Kg
Mercury	T	0.0075 mg/Kg
Vanadium	T	13 mg/Kg
Zinc	T	26 mg/Kg
Manganese	T	240 mg/Kg
Aluminum	Т	7200 mg/Kg
Sodium	Т	320 mg/Kg
Selenium	T	0.18 mg/Kg
Molybdenum	T	0.27 mg/Kg
Iron	Т	8300 mg/Kg
Copper	Т	5.6 mg/Kg
Manganese	T	240 mg/Kg
Nickel	T	6.8 mg/Kg
Thallium	T	0.094 mg/Kg
Cadmium	T	0.099 mg/Kg
Vanadium	Т	12 mg/Kg
Zinc	Т	22 mg/Kg
Mercury	Т	0.0077 mg/Kg
Potassium	Т	690 mg/Kg
Lead	Т	5.8 mg/Kg
Chromium	T	6 mg/Kg
Selenium	T	0.17 mg/Kg
Barium	Т	170 mg/Kg
Cobalt	T	3.3 mg/Kg
Silver	T	0.026 mg/Kg
Calcium	T	21000 mg/Kg
Magnesium	T	5500 mg/Kg
Potassium	T	1600 mg/Kg
Sodium	T	370 mg/Kg
Arsenic	T	2.2 mg/Kg
Beryllium	T	0.42 mg/Kg
Aluminum	T	6600 mg/Kg
Antimony	T	0.018 mg/Kg
Thallium		0.1 mg/Kg
Vanadium	T	4.6 mg/Kg
Zinc	T	13 mg/Kg
Cadmium	T	0.032 mg/Kg
Aluminum	Ţ	1900 mg/Kg
Molybdenum	Т	0.21 mg/Kg
Manganese		150 mg/Kg
Barium	T	130 mg/Kg
Calcium	Т	17000 mg/Kg

Calcium	Γ	9400 mg/Kg
Iron	Т	2900 mg/Kg
Magnesium	T	1300 mg/Kg
Potassium	T	520mg/Kg
Sodium	Т	210 mg/Kg
Silver	T	0.021 mg/Kg
Arsenic	T	1.2 mg/Kg
Beryllium	Τ	0.15 mg/Kg
Nickel	Т	2 mg/Kg
Chromium	T	1.7 mg/Kg
Mercury	Т	0.0075 mg/Kg
Copper	T	1.7 mg/Kg
Lead	Т	3.4 mg/Kg
Selenium	T	0.14 mg/Kg
Antimony	Т	0.015 mg/Kg
Beryllium	Γ	0.31 mg/Kg
Molybdenum	Т	0.24 mg/Kg
Manganese	T	190 mg/Kg
Lead	Т	5.3 mg/Kg
Calcium	T	4500 mg/Kg
Cobalt	Т	2.8 mg/Kg
Selenium	T	0.16 mg/Kg
Cadmium	T	0.08 mg/Kg
Silver	T	0.025 mg/Kg
Barium	Τ	220 mg/Kg
Arsenic	T	1.8 mg/Kg
Antimony	Τ	0.017 mg/Kg
Sodium	T	590 mg/Kg
Potassium	T	1100 mg/Kg
Magnesium	Γ	1700 mg/Kg
Iron	Т	8100 mg/Kg
Aluminum	Τ	5800 mg/Kg
Nickel	Τ	3.4 mg/Kg
Selenium	Γ	0.14 mg/Kg
Chromium	Т	3.4 mg/Kg
Mercury	T	0.0092 mg/Kg
Zinc	Т	23 mg/Kg
Vanadium	T	9mg/Kg
Thallium	Т	0.059 mg/Kg
Cobalt	T	1.4 mg/Kg
Sodium	Т	130 mg/Kg
Mercury	Γ	0.0071 mg/Kg
Zinc	Т	12 mg/Kg
Vanadium	T	4.4 mg/Kg
Thallium	Т	0.11 mg/Kg

Silver	T	0.022 mg/Kg
Molybdenum	Γ	0.21 mg/Kg
Nickel	Т	2 mg/Kg
Antimony	Т	0.015 mg/Kg
Manganese	Т	140 mg/Kg
Copper	Т	1.8 mg/Kg
Aluminum	Т	2100 mg/Kg
Calcium	Т	10000 mg/Kg
Iron	Т	3000 mg/Kg
Magnesium	Т	1600 mg/Kg
Potassium	Т	610 mg/Kg
Cobalt	Т	1.4 mg/Kg
Chromium	Т	2 mg/Kg
Copper	Т	4.1 mg/Kg
Cadmium	Т	0.033 mg/Kg
Beryllium	Т	0.13 mg/Kg
Barium	Т	160 mg/Kg
Arsenic	Т	1.1 mg/Kg
Lead	Т	3.3 mg/Kg

Detected	Result_Qualifier	SampleDate	SampleTime	MDL
Υ		05-Oct-15	11:23	0.11
Y		05-Oct-15	11:23	0.45
Y		05-Oct-15	11:23	0.013
Y		05-Oct-15	11:23	0.026
Y	J-	05-Oct-15	11:23	0.029
Y		05-Oct-15	11:23	0.0095
Y		05-Oct-15	11:23	0.032
Y	J	05-Oct-15	11:23	0.19
Y		05-Oct-15	11:23	0.1
Υ		05-Oct-15	11:23	0.005
Υ	J	05-Oct-15	11:23	0.025
Υ	J	05-Oct-15		0.0088
Υ		05-Oct-15		0.055
Υ		05-Oct-15		0.033
Υ	**************************************	05-Oct-15		0.072
Υ		05-Oct-15		0.036
Υ		05-Oct-15		5.3
Υ		05-Oct-15		0.047
Υ		05-Oct-15		2.2
Y		05-Oct-15		5.4
Υ		05-Oct-15		58
N	UJ	05-Oct-15		0.02
Υ	\$	05-Oct-15		0.028
Υ		05-Oct-15		0.1
Y		05-Oct-15		20
Υ		05-Oct-15		84
Υ		05-Oct-15		0.012
Υ		05-Oct-15		0.099
Y		05-Oct-15		0.0086
Y		05-Oct-15		0.092
	.cc.cc.ee.	05-Oct-15		0.066
Υ		05-Oct-15		2
Υ		05-Oct-15		0.41
N	UJ	05-Oct-15		0.018
Y		05-Oct-15		0.024
N	U	05-Oct-15		0.0089
Y	socialigas	05-Oct-15		0.023
N	U	05-Oct-15		0.17
Υ	J-	05-Oct-15		0.026
Υ		05-Oct-15		0.029
Υ		05-Oct-15		0.05
Y		05-Oct-15		0.043
Y	artentifeta —— Scientistenna artenna artenia deni maarten artenia denta denia denia denia denia denia denia de	05-Oct-15		77
Y		05-Oct-15		0.092

53	05-Oct-1510:18		Υ
4.8	05-Oct-15 10:18		Υ
4.9	05-Oct-1510:18		Υ
18	05-Oct-15 10:18	***************************************	Υ
0.0046	05-Oct-15 10:18		Υ
0.037	05-Oct-1508:20		Υ
0.025	05-Oct-1508:20		Υ
0.35	05-Oct-1508:20		Υ
0.043	05-Oct-1508:20		Υ
0.0039	05-Oct-1508:20		Υ
0.15	05-Oct-1508:20	U	N
0.056	05-Oct-1508:20		Υ
44	05-Oct-1508:20		Y
0.079	05-Oct-1508:20		Υ
63	05-Oct-1508:20		Y
0.078	05-Oct-1508:20		Υ
0.02	05-Oct-1508:20		Y
0.02	05-Oct-1508:20	MACCAMATTER TO THE TOTAL T	Υ
4	05-Oct-1508:20		Y
15	05-Oct-1508:20		Y
1.6	05-Oct-1508:20		Y
0.023	05-Oct-1508:20	UJ	N
3.9	05-Oct-1508:20		Y
41	05-Oct-1512:36		Υ
0.0071	05-Oct-1508:20		Y
0.0074	05-Oct-1508:20	**************************************	Υ
0.084	05-Oct-1508:20		Y
0.01	05-Oct-1508:20		Y
0.016	05-Oct-1508:20	UJ	N
17	05-Oct-1509:16		Υ
0.011	05-Oct-1509:16	J	Υ
0.026	05-Oct-1509:16	erreteistetetetetetetetetetetetetetetetetet	Υ
0.082	05-Oct-1509:16		Y
4.4	05-Oct-1509:16		Y
0.038	05-Oct-1509:16		Y
0.0076	05-Oct-1509:16		Y
0.088	05-Oct-1509:16		Y
70	05-Oct-1509:16	***************************************	Y
0.016	05-Oct-1509:16	UJ	N
0.021	05-Oct-1509:16		Υ
1.8	05-Oct-1509:16		Y
0.058	05-Oct-1509:16	E	Y
0.044	05-Oct-1509:16		Y
4.5	05-Oct-1509:16	adderinca derinca desencia desencia de segundo idade el del del desencia desencia desencia da desincia da desencia de desencia	Y
0.081	05-Oct-1509:16		Y

Υ	J	05-Oct-1509:16	0.004
Y	AND CONTRACTOR OF THE CONTRACT	05-Oct-1509:16	49
Υ		05-Oct-1509:16	0.029
Υ	J	05-Oct-1509:16	0.02
N	UJ	05-Oct-1509:16	0.023
Υ	4994 1 1979 11	05-Oct-1509:16	0.36
N	U	05-Oct-1509:16	0.0079
N	U	05-Oct-1509:16	0.15
Υ	J-	05-Oct-1512:36	0.016
Υ	J	05-Oct-1512:36	68
N	U	05-Oct-1512:36	0.0076
Y	10 MM3134MTTTT 000000000000000000000000000000000	05-Oct-1512:36	1.6
Y	<u></u>	05-Oct-1512:36	0.0036
Y	······································	05-Oct-1512:36	0.026
N	U	05-Oct-1512:36	0.0073
Υ		05-Oct-1512:36	0.018
N	U	05-Oct-1512:36	0.16
Y		05-Oct-1512:36	0.33
Y		05-Oct-1512:36	0.045
Y	000000mmmm0000000000000000000000000000	05-Oct-1512:36	0.026
Y		05-Oct-1512:36	0.083
Y		05-Oct-1512:36	0.059
Y		05-Oct-1512:36	0.089
Y	**************************************	05-Oct-1512:36	0.0041
Y		05-Oct-1512:36	0.0078
Y	074444449990	05-Oct-1512:36	3.8
Y		05-Oct-1512:36	0.019
Y		05-Oct-1512:36	0.073
Y		05-Oct-1512:36	0.0069
Y	-10	05-Oct-1512:36	0.079
Y	<u> </u>	05-Oct-1512:36	0.0097
Y	**************************************	05-Oct-1512:36	0.023
Y		05-Oct-1512:36	0.04
Y	**************************************	05-Oct-1512:36	0.052
Y		05-Oct-1512:36	4.3
Y		05-Oct-1512:36	0.034
N	U	05-Oct-1512:36	0.14
Y	**************************************	05-Oct-1512:36	60
Y	J-	05-Oct-1512:36	0.021
Y		05-Oct-1512:36	3.7
Υ		05-Oct-1512:36	14
Y	***************************************	05-Oct-1512:36	0.073
Y	J-	05-Oct-1512:36	0.014
<u> </u>	ad descripcion descripcion de an dispersionista de servicio de carrico de cardesion de cardesion de cardesion con descripcio de cardesionista	05-Oct-1512:36	0.37
·		05-Oct-1512:36	4.4

N	UJ	05-Oct-1512:36	0.024
Υ		05-Oct-1512:36	0.03
Υ		05-Oct-1512:36	0.021
Y		05-Oct-1512:36	0.039
Y		05-Oct-1512:36	0.021
Y		05-Oct-1512:36	0.083
Y	200	05-Oct-1512:36	16
Y		05-Oct-1512:36	0.011
Y		05-Oct-15 12:36	47
Y		05-Oct-1512:36	1.8
Y	100	08-Oct-1507:57	0.38
Υ	UB	08-Oct-1507:57	0.0042
N	U	08-Oct-1507:57	0.16
Υ		08-Oct-1507:57	0.046
Y		08-Oct-1507:57	0.022
Υ	744CACA 975797918181818181818181	08-Oct-1507:57	0.04
Υ	-	08-Oct-1507:57	66
· V		08-Oct-1507:57	4.1
Y		08-Oct-15 11:04	0.03
N	U	08-Oct-1507:57	0.017
Y		08-Oct-1507:57	0.061
V		08-Oct-1507:57	0.084
Y	<u> </u>	08-Oct-1507:57	0.011
V	NO. AND	08-Oct-1507:57	0.085
N	U	08-Oct-1507:57	0.0086
Υ		08-Oct-1507:57	0.0079
N	U	08-Oct-1507:57	0.024
Υ	00-00-00-00-00-00-00-00-00-00-00-00-00-	08-Oct-1507:57	0.027
V		08-Oct-1507:57	4.2
Y	400 A CONTROL - 400 A CONTROL	08-Oct-1507:57	16
V		08-Oct-1507:57	1.7
V	444(579797977777777777777777777777777777	08-Oct-1507:57	0.03
V	UB	08-Oct-1507:57	0.021
V		08-Oct-1507:57	0.091
V		08-Oct-15 11:04	0.024
Y		08-Oct-15 11:04	0.095
V		08-Oct-15 11:04	0.0089
Y		08-Oct-1511:04	0.095
Y		08-Oct-15 11:04	0.034
Y		08-Oct-15 11:04	0.013
Y	ı	08-Oct-15 11:04	0.0047
· V		08-Oct-1511:04	0.1
N	U	08-Oct-15 11:04	0.027
Y		08-Oct-1511:04	0.024
· V		08-Oct-1511:04	0.068

N	U	08-Oct-1511:04	0.019
Y		08-Oct-1511:04	51
Υ		08-Oct-1511:04	4.6
Υ		08-Oct-1511:04	4.7
N	U	08-Oct-1511:04	0.0075
Υ		08-Oct-1511:04	0.052
Υ	V/////////////////////////////////////	08-Oct-1511:04	0.42
Υ	**************************************	08-Oct-1511:04	0.044
Υ		08-Oct-1511:04	1.9
Υ	J	08-Oct-1511:04	74
N	U	08-Oct-1511:04	0.18
Υ		08-Oct-1510:07	0.023
Υ		08-Oct-1510:07	4.3
Y	***************************************	08-Oct-1510:07	0.092
Υ		08-Oct-1510:07	0.043
Υ	······································	08-Oct-1510:07	0.033
Υ	J	08-Oct-1510:07	0.0045
Υ]	08-Oct-1510:07	0.012
Υ		08-Oct-1510:07	0.05
Υ		08-Oct-1510:07	0.41
N	U	08-Oct-1510:07	0.0077
Υ		08-Oct-1507:57	46
Y		08-Oct-1510:07	0.023
Υ		08-Oct-1510:07	0.098
N	U	08-Oct-1510:07	0.17
Υ		08-Oct-1510:07	0.091
Y		08-Oct-1510:07	0.0086
N	U	08-Oct-15 10:07	0.026
Υ	V	08-Oct-1510:07	16
Υ		08-Oct-15 10:07	4.2
Y		08-Oct-1510:07	47
Υ		08-Oct-1510:07	67
Y		08-Oct-1510:07	0.065
Υ	40000	08-Oct-15 10:07	0.029
Y		08-Oct-1510:07	1.8
N	U	08-Oct-1510:07	0.018
Υ	UB	08-Oct-1512:12	0.0036
Υ	onaammeessaassaassaassaassamilaassaanimminin kassi 1999999999999999999999999999999999	08-Oct-1512:12	0.04
Υ		08-Oct-1512:12	0.33
Υ	FORT ASSAGRADATION ASSAGRATION TO FOR-	08-Oct-1512:12	0.0097
Υ	<u> </u>	08-Oct-1512:12	1.9
Υ	UB	08-Oct-1512:12	0.018
Y		08-Oct-1512:12	0.018
Y	as deministra de entra con desenhação de entra d	08-Oct-1512:12	0.073
· V		08-Oct-1511:04	18

Υ		08-Oct-15 12:12	17
Υ		08-Oct-15 12:12	4.6
Υ		08-Oct-1512:12	4.4
Υ		08-Oct-1512:12	49
Υ		08-Oct-1512:12	71
N	U	08-Oct-1512:12	0.021
Υ		08-Oct-1512:12	0.052
Υ	999 60000000000000000000000000000000000	08-Oct-1512:12	0.023
Υ		08-Oct-1512:12	0.026
Υ		08-Oct-1512:12	0.079
N	U	08-Oct-1512:12	0.0075
Υ		08-Oct-1512:12	0.074
Υ		08-Oct-1512:12	0.019
N	U	08-Oct-1512:12	0.14
N	U	08-Oct-1512:12	0.015
Y	497000000000000000000000000000000000000	08-Oct-1508:53	0.027
Υ	UB	08-Oct-1508:53	0.021
Υ		08-Oct-1508:53	0.04
Υ		08-Oct-1508:53	0.022
Y		08-Oct-1508:53	19
Υ		08-Oct-1508:53	0.0081
N	U	08-Oct-1508:53	0.16
Υ	J	08-Oct-1508:53	0.011
N	U	08-Oct-1508:53	0.025
Υ		08-Oct-1508:53	0.086
Υ		08-Oct-1508:53	0.062
N	U	08-Oct-1508:53	0.017
Υ	**************************************	08-Oct-1508:53	81
Υ		08-Oct-1508:53	56
Υ	**************************************	08-Oct-1508:53	5.1
Υ		08-Oct-1508:53	5.2
Υ	00000000000000000000000000000000000000	08-Oct-1508:53	2.1
Υ		08-Oct-1508:53	0.031
N	U	08-Oct-1512:12	0.14
Υ		08-Oct-1508:53	0.092
N	U	08-Oct-1508:53	0.0092
Υ		08-Oct-1508:53	0.38
Υ	Telekinistekania kaon kaon kaon kaon milijakinisto 9000000000000000000000000000000000000	08-Oct-1508:53	0.047
Υ	J	08-Oct-15 08:53	0.0043
Υ		08-Oct-1512:12	0.0069
Υ	J	08-Oct-1512:12	70
N	U	08-Oct-1512:12	0.0071
Y		08-Oct-1512:12	0.34
Y	www.massaccinicalderi	08-Oct-1512:12	0.041
Υ	UB	08-Oct-1512:12	0.0037

N	U	08-Oct-1512:12	0.022
Y	UB	08-Oct-1512:12	0.019
Υ		08-Oct-1512:12	0.027
N	U	08-Oct-1512:12	0.015
Υ		08-Oct-1512:12	0.035
Υ		08-Oct-1512:12	0.076
Υ		08-Oct-1512:12	1.8
Υ		08-Oct-15 12:12	17
Υ		08-Oct-15 12:12	4.5
Υ		08-Oct-15 12:12	4.4
Υ		08-Oct-1512:12	48
Υ		08-Oct-1512:12	0.0071
Υ		08-Oct-1512:12	0.081
Υ		08-Oct-1508:53	0.086
Υ	J	08-Oct-15 12:12	0.01
Υ		08-Oct-1512:12	0.024
Υ		08-Oct-1512:12	0.075
Y		08-Oct-1512:12	0.054
Υ		08-Oct-1512:12	0.019

MDL_Units	Reporting_Limit	Reporting_Limit_Un	its Matrix	QA_Comment
mg/Kg	0.11	mg/Kg	Sediment	L2 Val
mg/Kg	0.45	mg/Kg	Sediment	L2 Val
mg/Kg	0.013	mg/Kg	Sediment	L2 Val
mg/Kg	0.026	mg/Kg	Sediment	L2 Val
mg/Kg	0.029	mg/Kg	Sediment	L2 Val
mg/Kg	0.0095	mg/Kg	Sediment	L2 Val
mg/Kg	0.032	mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	0.1	mg/Kg	Sediment	L2 Val
mg/Kg	0.005	mg/Kg	Sediment	L2 Val
mg/Kg	***************************************	mg/Kg	Sediment	L2 Val
mg/Kg	0.0088		Sediment	L2 Val
mg/Kg	***************************************	mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	***************************************	mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	***************************************	mg/Kg	Sediment	L2 Val
mg/Kg	~	mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	***************************************	mg/Kg	Sediment	L2 Val
mg/Kg	j	mg/Kg	Sediment	L2 Val
mg/Kg	0.0086		Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	***************************************	mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	······································	mg/Kg	Sediment	L2 Val
mg/Kg	0.0089		Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg		mg/Kg	Sediment	L2 Val
mg/Kg	enigencean contract and a contract a	mg/Kg	Sediment	L2 Val
mg/Kg	1	mg/Kg	Sediment	L2 Val

mg/Kg	53 mg/Kg	Sediment	L2 Val
mg/Kg	4.8 mg/Kg	Sediment	L2 Val
mg/Kg	4.9 mg/Kg	Sediment	L2 Val
ng/Kg	18 mg/Kg	Sediment	L2 Val
ng/Kg	0.0046 mg/Kg	Sediment	L2 Val
ng/Kg	0.037 mg/Kg	Sediment	L2 Val
ng/Kg	0.025 mg/Kg	Sediment	L2 Val
ng/Kg	0.35 mg/Kg	Sediment	L2 Val
ng/Kg	0.043 mg/Kg	Sediment	L2 Val
ng/Kg	0.0039 mg/Kg	Sediment	L2 Val
ng/Kg	0.15 mg/Kg	Sediment	L2 Val
ng/Kg	0.056 mg/Kg	Sediment	L2 Val
ng/Kg	44 mg/Kg	Sediment	L2 Val
ng/Kg	0.079 mg/Kg	Sediment	L2 Val
ng/Kg	63 mg/Kg	Sediment	L2 Val
ng/Kg	0.078 mg/Kg	Sediment	L2 Val
ng/Kg	0.02 mg/Kg	Sediment	L2 Val
ng/Kg	0.02 mg/Kg	Sediment	L2 Val
ng/Kg	4mg/Kg	Sediment	L2 Val
ng/Kg	15 mg/Kg	Sediment	L2 Val
ng/Kg	1.6 mg/Kg	Sediment	L2 Val
ng/Kg	0.023 mg/Kg	Sediment	L2 Val
ng/Kg	3.9 mg/Kg	Sediment	L2 Val
ng/Kg	41 mg/Kg	Sediment	L2 Val
ng/Kg	0.0071 mg/Kg	Sediment	L2 Val
ng/Kg	0.0074 mg/Kg	Sediment	L2 Val
ng/Kg	0.084 mg/Kg	Sediment	L2 Val
ng/Kg	0.01 mg/Kg	Sediment	L2 Val
ng/Kg	0.016 mg/Kg	Sediment	L2 Val
ng/Kg	17 mg/Kg	Sediment	L2 Val
ng/Kg	0.011 mg/Kg	Sediment	L2 Val
ng/Kg	0.026 mg/Kg	Sediment	L2 Val
ng/Kg	0.082 mg/Kg	Sediment	L2 Val
ng/Kg	4.4 mg/Kg	Sediment	L2 Val
ng/Kg	0.038 mg/Kg	Sediment	L2 Val
ng/Kg	0.0076 mg/Kg	Sediment	L2 Val
ng/Kg	0.088 mg/Kg	Sediment	L2 Val
ng/Kg	70 mg/Kg	Sediment	L2 Val
ng/Kg	0.016 mg/Kg	Sediment	L2 Val
ng/Kg	0.021 mg/Kg	Sediment	L2 Val
ng/Kg	1.8 mg/Kg	Sediment	L2 Val
ng/Kg	0.058 mg/Kg	Sediment	L2 Val
ng/Kg	0.044 mg/Kg	Sediment	L2 Val
ng/Kg	4.5 mg/Kg	Sediment	L2 Val
ng/Kg	0.081 mg/Kg	Sediment	L2 Val

mg/Kg	0.004 mg/Kg	Sediment	L2 Val
mg/Kg	49 mg/Kg	Sediment	L2 Val
mg/Kg	0.029 mg/Kg	Sediment	L2 Val
mg/Kg	0.02 mg/Kg	Sediment	L2 Val
mg/Kg	0.023 mg/Kg	Sediment	L2 Val
mg/Kg	0.36 mg/Kg	Sediment	L2 Val
mg/Kg	0.0079 mg/Kg	Sediment	L2 Val
mg/Kg	0.15 mg/Kg	Sediment	L2 Val
mg/Kg	0.016 mg/Kg	Sediment	L2 Val
mg/Kg	68 mg/Kg	Sediment	L2 Val
mg/Kg	0.0076 mg/Kg	Sediment	L2 Val
mg/Kg	1.6 mg/Kg	Sediment	L2 Val
mg/Kg	0.0036 mg/Kg	Sediment	L2 Val
mg/Kg	0.026 mg/Kg	Sediment	L2 Val
mg/Kg	0.0073 mg/Kg	Sediment	L2 Val
mg/Kg	0.018 mg/Kg	Sediment	L2 Val
mg/Kg	0.16 mg/Kg	Sediment	L2 Val
mg/Kg	0.33 mg/Kg	Sediment	L2 Val
mg/Kg	0.045 mg/Kg	Sediment	L2 Val
mg/Kg	0.026 mg/Kg	Sediment	L2 Val
mg/Kg	0.083 mg/Kg	Sediment	L2 Val
mg/Kg	0.059 mg/Kg	Sediment	L2 Val
mg/Kg	0.089 mg/Kg	Sediment	L2 Val
mg/Kg	0.0041 mg/Kg	Sediment	L2 Val
mg/Kg	0.0078 mg/Kg	Sediment	L2 Val
mg/Kg	3.8 mg/Kg	Sediment	L2 Val
mg/Kg	0.019 mg/Kg	Sediment	L2 Val
mg/Kg	0.073 mg/Kg	Sediment	L2 Val
mg/Kg	0.0069 mg/Kg	Sediment	L2 Val
mg/Kg	0.079 mg/Kg	Sediment	L2 Val
mg/Kg	0.0097 mg/Kg	Sediment	L2 Val
mg/Kg	0.023 mg/Kg	Sediment	L2 Val
mg/Kg	0.04 mg/Kg	Sediment	L2 Val
mg/Kg	0.052 mg/Kg	Sediment	L2 Val
mg/Kg	4.3 mg/Kg	Sediment	L2 Val
mg/Kg	0.034 mg/Kg	Sediment	L2 Val
mg/Kg	0.14 mg/Kg	Sediment	L2 Val
mg/Kg	60 mg/Kg	Sediment	L2 Val
mg/Kg	0.021 mg/Kg	Sediment	L2 Val
mg/Kg	3.7 mg/Kg	Sediment	L2 Val
mg/Kg	14 mg/Kg	Sediment	L2 Val
mg/Kg	0.073 mg/Kg	Sediment	L2 Val
mg/Kg	0.014 mg/Kg	Sediment	L2 Val
mg/Kg	0.37 mg/Kg	Sediment	L2 Val
mg/Kg	4.4 mg/Kg	Sediment	L2 Val

mg/Kg	0.024 mg/K	g Sediment	L2 Val
mg/Kg	0.03 mg/K	g Sediment	L2 Val
mg/Kg	0.021 mg/K		L2 Val
mg/Kg	0.039 mg/K		L2 Val
mg/Kg	0.021 mg/K		L2 Val
mg/Kg	0.083 mg/K		L2 Val
mg/Kg	16 mg/K		L2 Val
mg/Kg	0.011 mg/K		L2 Val
mg/Kg	47 mg/K		L2 Val
mg/Kg	1.8 mg/K	-	L2 Val
	0.38 mg/K		L2 Val
mg/Kg			***************************************
mg/Kg	0.0042 mg/K	-	L2 Val
mg/Kg	0.16 mg/K		L2 Val
mg/Kg	0.046 mg/K		L2 Val
mg/Kg	0.022 mg/K		L2 Val
mg/Kg	0.04 mg/K		L2 Val
mg/Kg	66 mg/K		L2 Val
mg/Kg	4.1 mg/K		L2 Val
mg/Kg	0.03 mg/K		L2 Val
mg/Kg	0.017 mg/K		L2 Val
mg/Kg	0.061 mg/K	g Sediment	L2 Val
mg/Kg	0.084 mg/K	g Sediment	L2 Val
mg/Kg	0.011 mg/K	g Sediment	L2 Val
mg/Kg	0.085 mg/K	g Sediment	L2 Val
mg/Kg	0.0086 mg/K	g Sediment	L2 Val
mg/Kg	0.0079 mg/K	g Sediment	L2 Val
mg/Kg	0.024 mg/K	g Sediment	L2 Val
mg/Kg	0.027 mg/K	g Sediment	L2 Val
mg/Kg	4.2 mg/K	g Sediment	L2 Val
mg/Kg	16 mg/K	g Sediment	L2 Val
mg/Kg	1.7 mg/K		L2 Val
mg/Kg	0.03 mg/K	g Sediment	L2 Val
mg/Kg	0.021 mg/K		L2 Val
mg/Kg	0.091 mg/K		L2 Val
mg/Kg	0.024 mg/K		L2 Val
mg/Kg	0.095 mg/K		L2 Val
mg/Kg	0.0089 mg/K		L2 Val
mg/Kg	0.095 mg/K		L2 Val
mg/Kg	0.034 mg/K		L2 Val
mg/Kg	0.013 mg/K	***************************************	L2 Val
mg/Kg	0.0047 mg/K		L2 Val
mg/Kg	0.1 mg/K		L2 Val
mg/Kg	0.027 mg/K		L2 Val
mg/Kg	0.027 mg/K		L2 Val
	0.024 mg/K		L2 Val
mg/Kg	U.UOOIIIB/K	seament	LZ VdI

mg/Kg	0.019 mg/Kg	Sediment	L2 Val
mg/Kg	51 mg/Kg	Sediment	L2 Val
mg/Kg	4.6 mg/Kg	Sediment	L2 Val
mg/Kg	4.7 mg/Kg	Sediment	L2 Val
mg/Kg	0.0075 mg/Kg	Sediment	L2 Val
mg/Kg	0.052 mg/Kg	Sediment	L2 Val
mg/Kg	0.42 mg/Kg	Sediment	L2 Val
mg/Kg	0.044 mg/Kg	Sediment	L2 Val
mg/Kg	1.9 mg/Kg	Sediment	L2 Val
mg/Kg	74 mg/Kg	Sediment	L2 Val
mg/Kg	0.18 mg/Kg	Sediment	L2 Val
mg/Kg	0.023 mg/Kg	Sediment	L2 Val
mg/Kg	4.3 mg/Kg	Sediment	L2 Val
mg/Kg	0.092 mg/Kg	Sediment	L2 Val
mg/Kg	0.043 mg/Kg	Sediment	L2 Val
mg/Kg	0.033 mg/Kg	Sediment	L2 Val
mg/Kg	0.0045 mg/Kg	Sediment	L2 Val
mg/Kg	0.012 mg/Kg	Sediment	L2 Val
mg/Kg	0.05 mg/Kg	Sediment	L2 Val
mg/Kg	0.41 mg/Kg	Sediment	L2 Val
mg/Kg	0.0077 mg/Kg	Sediment	L2 Val
mg/Kg	46 mg/Kg	Sediment	L2 Val
mg/Kg	0.023 mg/Kg	Sediment	L2 Val
mg/Kg	0.098 mg/Kg	Sediment	L2 Val
mg/Kg	0.17 mg/Kg	Sediment	L2 Val
mg/Kg	0.091 mg/Kg	Sediment	L2 Val
mg/Kg	0.0086 mg/Kg	Sediment	L2 Val
mg/Kg	0.026 mg/Kg	Sediment	L2 Val
mg/Kg	16 mg/Kg	Sediment	L2 Val
mg/Kg	4.2 mg/Kg	Sediment	L2 Val
mg/Kg	47 mg/Kg	Sediment	L2 Val
mg/Kg	67 mg/Kg	Sediment	L2 Val
mg/Kg	0.065 mg/Kg	Sediment	L2 Val
mg/Kg	0.029 mg/Kg	Sediment	L2 Val
mg/Kg	1.8 mg/Kg	Sediment	L2 Val
mg/Kg	0.018 mg/Kg	Sediment	L2 Val
mg/Kg	0.0036 mg/Kg	Sediment	L2 Val
mg/Kg	0.04 mg/Kg	Sediment	L2 Val
mg/Kg	0.33 mg/Kg	Sediment	L2 Val
mg/Kg	0.0097 mg/Kg	Sediment	L2 Val
mg/Kg	1.9 mg/Kg	Sediment	L2 Val
mg/Kg	0.018 mg/Kg	Sediment	L2 Val
mg/Kg	0.034 mg/Kg	Sediment	L2 Val
mg/Kg	0.073 mg/Kg	Sediment	L2 Val
mg/Kg	18 mg/Kg	Sediment	L2 Val

mg/Kg	17 mg/Kg	Sediment	L2 Val
mg/Kg	4.6 mg/Kg	Sediment	L2 Val
mg/Kg	4.4 mg/Kg	Sediment	L2 Val
mg/Kg	49 mg/Kg	Sediment	L2 Val
mg/Kg	71 mg/Kg	Sediment	L2 Val
mg/Kg	0.021 mg/Kg	Sediment	L2 Val
mg/Kg	0.052 mg/Kg	Sediment	L2 Val
mg/Kg	0.023 mg/Kg	Sediment	L2 Val
mg/Kg	0.026 mg/Kg	Sediment	L2 Val
mg/Kg	0.079 mg/Kg	Sediment	L2 Val
mg/Kg	0.0075 mg/Kg	Sediment	L2 Val
mg/Kg	0.074 mg/Kg	Sediment	L2 Val
mg/Kg	0.019 mg/Kg	Sediment	L2 Val
mg/Kg	0.14 mg/Kg	Sediment	L2 Val
mg/Kg	0.015 mg/Kg	Sediment	L2 Val
mg/Kg	0.027 mg/Kg	Sediment	L2 Val
mg/Kg	0.021 mg/Kg	Sediment	L2 Val
mg/Kg	0.04 mg/Kg	Sediment	L2 Val
mg/Kg	0.022 mg/Kg	Sediment	L2 Val
mg/Kg	19 mg/Kg	Sediment	L2 Val
mg/Kg	0.0081 mg/Kg	Sediment	L2 Val
mg/Kg	0.16 mg/Kg	Sediment	L2 Val
mg/Kg	0.011 mg/Kg	Sediment	L2 Val
mg/Kg	0.025 mg/Kg	Sediment	L2 Val
mg/Kg	0.086 mg/Kg	Sediment	L2 Val
mg/Kg	0.062 mg/Kg	Sediment	L2 Val
mg/Kg	0.017 mg/Kg	Sediment	L2 Val
mg/Kg	81 mg/Kg	Sediment	L2 Val
mg/Kg	56mg/Kg	Sediment	L2 Val
mg/Kg	5.1 mg/Kg	Sediment	L2 Val
mg/Kg	5.2 mg/Kg	Sediment	L2 Val
mg/Kg	2.1 mg/Kg	Sediment	L2 Val
mg/Kg	0.031 mg/Kg	Sediment	L2 Val
mg/Kg	0.14 mg/Kg	Sediment	L2 Val
mg/Kg	0.092 mg/Kg	Sediment	L2 Val
mg/Kg	0.0092 mg/Kg	Sediment	L2 Val
mg/Kg	0.38 mg/Kg	Sediment	L2 Val
mg/Kg	0.047 mg/Kg	Sediment	L2 Val
mg/Kg	0.0043 mg/Kg	Sediment	L2 Val
mg/Kg	0.0069 mg/Kg	Sediment	L2 Val
mg/Kg	70 mg/Kg	Sediment	L2 Val
mg/Kg	0.0071 mg/Kg	Sediment	L2 Val
mg/Kg	0.34 mg/Kg	Sediment	L2 Val
mg/Kg	0.041 mg/Kg	Sediment	L2 Val
mg/Kg	0.0037 mg/Kg	Sediment	L2 Val

mg/Kg	0.022	mg/Kg	Sediment	L2 Val
mg/Kg	0.019	mg/Kg	Sediment	L2 Val
mg/Kg	0.027	mg/Kg	Sediment	L2 Val
mg/Kg	0.015	mg/Kg	Sediment	L2 Val
mg/Kg	0.035	mg/Kg	Sediment	L2 Val
mg/Kg	0.076	mg/Kg	Sediment	L2 Val
mg/Kg	1.8	mg/Kg	Sediment	L2 Val
mg/Kg	17	mg/Kg	Sediment	L2 Val
mg/Kg	4.5	mg/Kg	Sediment	L2 Val
mg/Kg	4.4	mg/Kg	Sediment	L2 Val
mg/Kg	48	mg/Kg	Sediment	L2 Val
mg/Kg	0.0071	mg/Kg	Sediment	L2 Val
mg/Kg	0.081	mg/Kg	Sediment	L2 Val
mg/Kg	0.086	mg/Kg	Sediment	L2 Val
mg/Kg	0.01	mg/Kg	Sediment	L2 Val
mg/Kg	0.024	mg/Kg	Sediment	L2 Val
mg/Kg	0.075	mg/Kg	Sediment	L2 Val
mg/Kg	0.054	mg/Kg	Sediment	L2 Val
mg/Kg	0.019	mg/Kg	Sediment	L2 Val

Latitude	Longitude			Analysis	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	·
37.25823	-109.31060	7471A	Mercur	y (CVAA)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	~
36.99622	-109.00468	6020A	Metals	(ICP/MS)	425000000000000000000000000000000000000
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	
37.25823	-109.31060	6010C	Metals	(ICP)	
37.25823	-109.31060	6020A	Metals	(ICP/MS)	a
37.25823	-109.31060	6010C	Metals	(ICP)	
37.25823	-109.31060	6010C	Metals	(ICP)	
37.25823	-109.31060				
37.25823	-109.31060	X			
36.73589	-108.25399				
37.25823	-109.31060				
37.25823	-109.31060				
37.25823	-109.31060	[··		·	
36.99622	-109.00468			.3	
36.99622	-109.00468	6020A	Metals	(ICP/MS)	
36.99622	-109.00468				
36.99622	-109.00468				
36.99622	-109.00468				A1
36.99622	-109.00468				
36.99622	-109.00468				
36.99622	-109.00468				
36.99622	-109.00468				V////////
36.99622	-109.00468				
36.99622	-109.00468			·	A
36.99622	-109.00468			oi	
36.99622	-109.00468				
36.99622	-109.00468	ļ			
36.99622	-109.00468				7.7
36.99622	-109.00468				
36.99622	-109.00468	,			
36.99622	-109.00468	ουΖυΑ	ivietais	(ICP/IVIS)	

25,00000	400 00460 0040 044 1 //000
36.99622	-109.00468 6010C Metals (ICP)
36.99622	-109.00468 6020A Metals (ICP/MS)
36.73589	-108.25399 6010C Metals (ICP)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6010C Metals (ICP)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6010C Metals (ICP)
36.73589	-108.25399 6010C Metals (ICP)
36.73589	-108.25399 6010C Metals (ICP)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6010C Metals (ICP)
37.14999	-109.86628 6010C Metals (ICP)
36.73589	-108.25399 7471A Mercury (CVAA)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)

[
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 7471A Mercury (CVAA)
36.78162	-108.69278 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 7471A Mercury (CVAA)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 7471A Mercury (CVAA)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)

37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6010C Metals (ICP)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6010C Metals (ICP)
36.73589	-108.25399 6010C Metals (ICP)
37.25823	-109.31060 6020A Metals (ICP/MS)
36.73589	-108.25399 7471A Mercury (CVAA)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6010C Metals (ICP)
36.73589	-108.25399 6010C Metals (ICP)
36.73589	-108.25399 6010C Metals (ICP)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6020A Metals (ICP/MS)
36.73589	-108.25399 6020A Metals (ICP/MS)
37.25823	-109.31060 6020A Metals (ICP/MS)

37.25823	-109.31060 6020A Metals (ICP/MS)
37.25823	-109.31060 6010C Metals (ICP)
37.25823	-109.31060 6010C Metals (ICP)
37.25823	-109.31060 6010C Metals (ICP)
37.25823	-109.31060 7471A Mercury (CVAA)
37.25823	-109.31060 6020A Metals (ICP/MS)
37.25823	-109.31060 6020A Metals (ICP/MS)
37.25823	-109.31060 6020A Metals (ICP/MS)
37.25823	-109.31060 6010C Metals (ICP)
37.25823	-109.31060 6010C Metals (ICP)
37.25823	-109.31060 6020A Metals (ICP/MS)
36.99622	-109.00468 6020A Metals (ICP/MS)
36.99622	-109.00468 6010C Metals (ICP)
36.99622	-109.00468 6020A Metals (ICP/MS)
36.99622	-109.00468 7471A Mercury (CVAA)
36.73589	-108.25399 6010C Metals (ICP)
36.99622	-109.00468 6020A Metals (ICP/MS)
36.99622	-109.00468 6010C Metals (ICP)
36.99622	-109.00468 6020A Metals (ICP/MS)
36.99622	-109.00468 6020A Metals (ICP/MS)
36.99622	-109.00468 6010C Metals (ICP)
36.99622	-109.00468 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.25823	-109.31060 6010C Metals (ICP)

37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 7471A Mercury (CVAA)
37.14999	-109.86628 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6010C Metals (ICP)
36.78162	-108.69278 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 7471A Mercury (CVAA)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 7471A Mercury (CVAA)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)

37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6010C Metals (ICP)
37.14999	-109.86628 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)
36.78162	-108.69278 6020A Metals (ICP/MS)
37.14999	-109.86628 6020A Metals (ICP/MS)